# POCKET GUIDE for TROUBLESHOOTING Gas Products







FIREPLACE PRODUCTS INTERNATIONAL LTD.

To be used by F.P.I. trained service technicians only.

908-490 02/26/99

#### **Table of Contents**

Tools an	d Instruments	3
Problem		
A	Pilot not igniting after repeated depressions of Piezo	4-5
В	Pilot not staying lit	
С	Main Burner not igniting with switch in "ON" position and pilot on	
D	Main Burner shuts down "at will".	
E	Pilot on but cannot re-ignite main burner.	
F	Carbon on glass and/or logs	
G	Propane Usage Calculation	
Drawings		
Fig. TS1	Pilot Assembly	12
Fig. TS2	Testing For Pilot Gas Flow	
Fig. TS3	Gas Valve "ON" & "OFF" positions	
Fig. TS3A		
Fig. TS4	Pilot Adjustment	
Fig. TS5	Thermopile Voltage Check	
Fig. TS5A	Thermopile	
Fig. TS6	Safety Circuit Jumper Wire Test	
Fig. TS7	Standing Pilot Ignition Wiring Diagram	
Fig. TS8	Continuity Testing of Electrical Circuits	
Fig. TS9	Electromagnet Power Unit (EPU) Testing	
Fig. TS10	Adjusting Gas Pressure	
Fig. TS11	Switch Jumper Wire Test	
Fig. TS12		
-	Valve Operating Head Test (Robertshaw & S.I.T. valve)	
	Valve Operating Head Test (Robertshaw Quick Drop-out valve)	
	High Limit Switch Testing	
	Flue Gas Spillage Test - Inserts	
	Flue Gas Spillage Test - Freestanding	
	Air Shutter adjustment	
g	7	
Table 1	Masonry Chimney Liner Dimensions with Circular Equivalents	
Table 2	Vent Tables	
Table 3	NG & LP - Gases (Btu per hour at Sea Level)	
Table 4	Number Drill Sizes	34
Table 5	Max. Capacity of Pipe in Thousands of Btu per Hour for Gas	
	Pressures of 0.5 Psig or Less and a Pressure Drop of	
	0.3 Inch Water Column	35
Table 6	Max. Capacity of Semi-Rigid Tubing in Thousands of Btu per	
	Hour for Gas Pressures of 0.5 Psig or Less and a Pressure	
	Drop of 0.3 Inch Water Column	36
Table 7	Max. Capacity of Semi-Rigid Tubing in Thousands of Btu per	
	Hour of Undiluted Liquified Petroleum Gases (11 Inches	
	Water Column Inlet Pressure)	37
Conversi	on Table	38-40



#### **Tools & Instruments**

Listed below are the proper hand tools and test equipment required by the service technician to properly service or troubleshoot gas appliances.

#### **Suggested List of Hand Tools**

- 1) Open-end wrenches: 3/8", 7/16", 1/2", 5/8", 9/16"
- 2) Adjustable end wrenches: 8" and 10"
- 3) 5/8 inch nut driver
- 4) Straight screwdrivers (including small 1/8" blade for pilot adjustment; also stubby straight)
- 5) Phillips screwdrivers #1 and #2 (stubby Phillips)
- 6) 1/4" Hex nut driver
- 7) 3/16" Hex key or set (T-handle needed in some cases)
- 8) Wire-cutting pliers
- 9) Crimping pliers
- 10) Wire-stripping pliers
- 11) Needle nose pliers
- 12) Pipe wrenches: 8" 14"
- 13) Tin snips
- 14) Flashlight
- 15) Numbered drill index
- 16) Tubing cutter
- 17) Flaring tool
- 18) Soft-bristled toothbrush
- 19) Soft 1" paint brush
- 20) Electric drill: 1/4" or 3/8"

#### **Suggested List of Testing Equipment**

- 1) Multi-meter (must measure millivolts)
- 2) Manometer
- 3) Gas sniffer or leak detection fluid
- 4) 2 to 4, 12" 16" Jumper wires
- 5) "Flame Stick" lighting wand

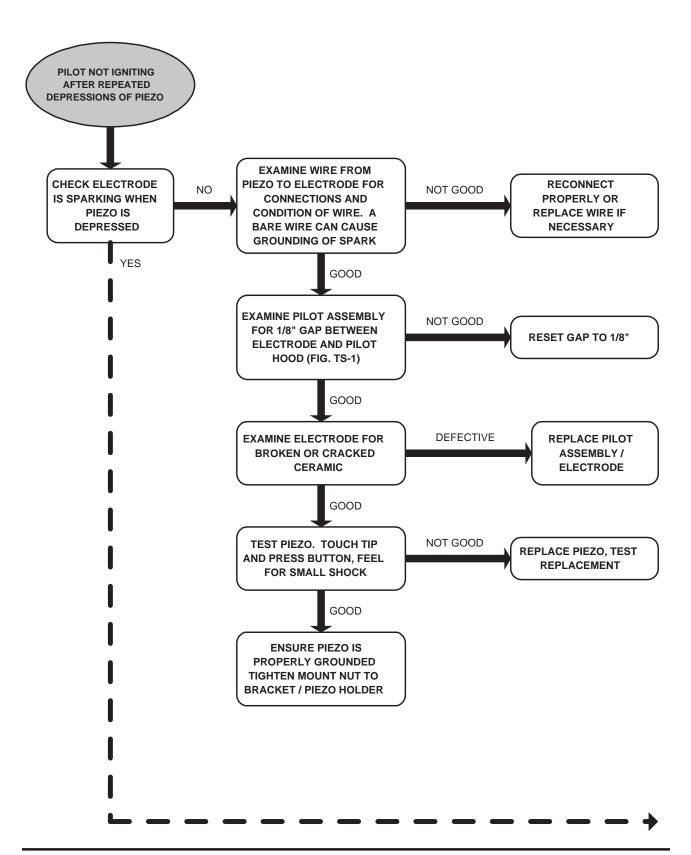
#### **Miscellaneous**

- 1) Pipe joint compound
- 2) Smoke match
- 3) Drop cloth (for floor in front of unit)
- 4) Glass cleaner/towels

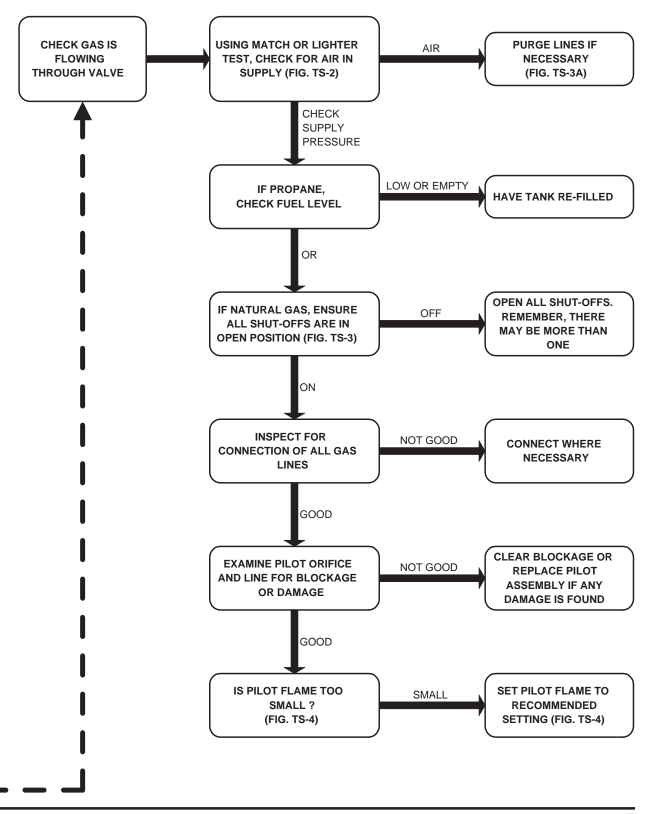
All tools and test equipment should be properly stored and maintained.



#### PROBLEM "A"

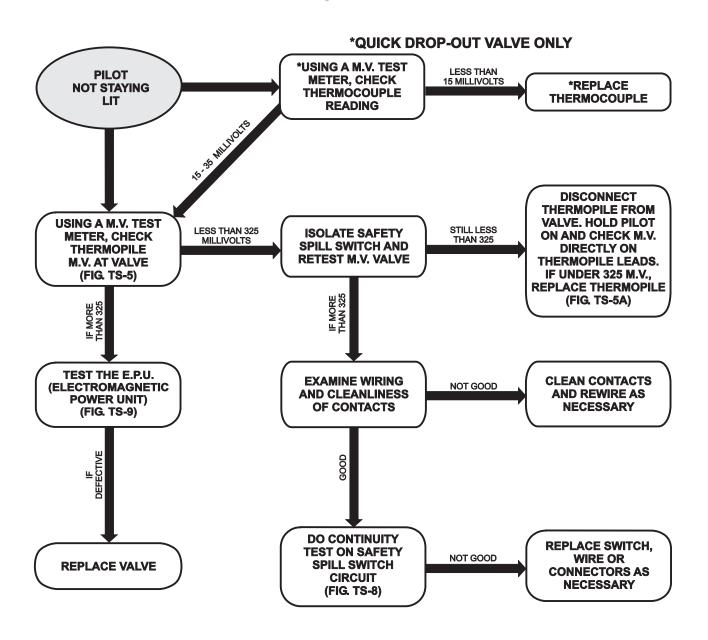






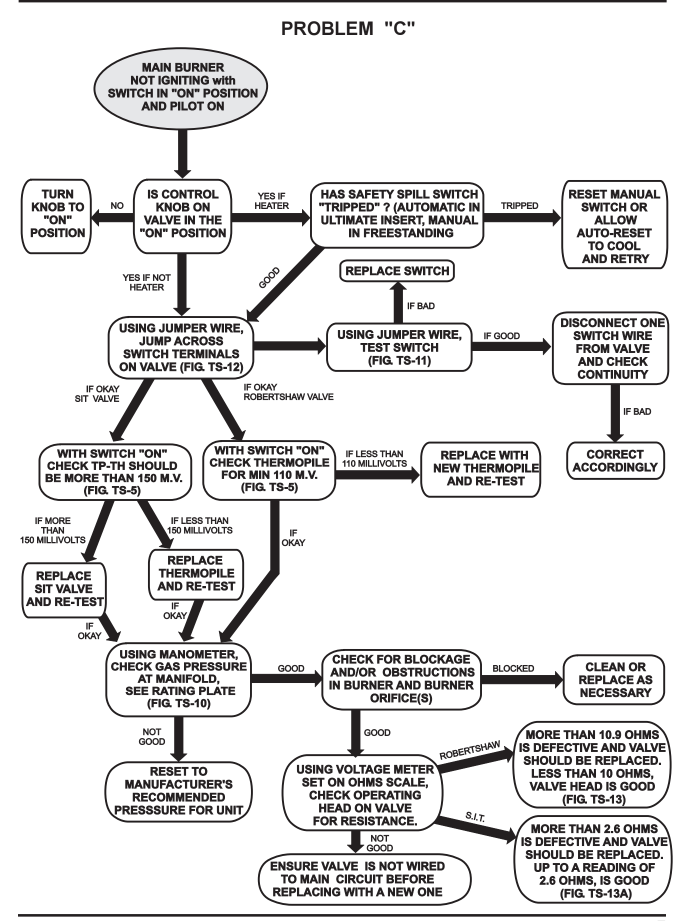


#### PROBLEM "B"

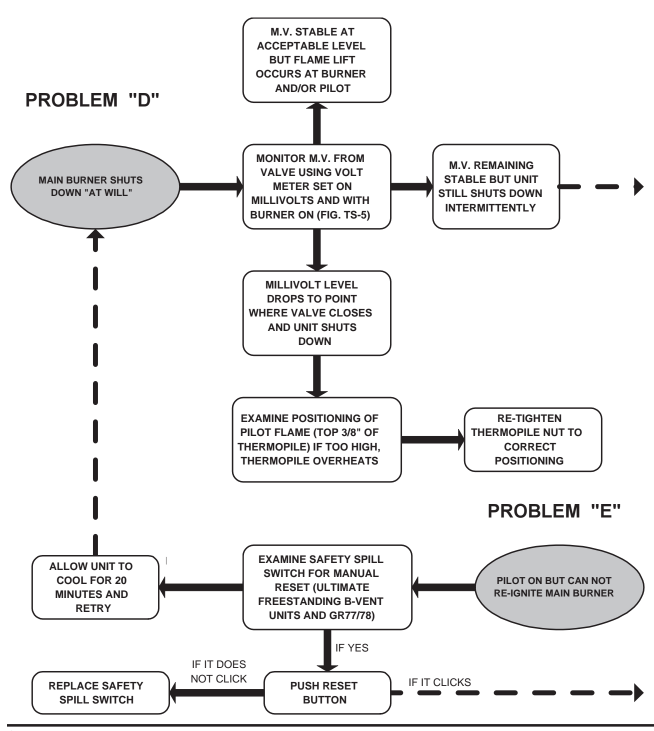


NOTE: On a quick drop-out valve the pilot is operated by the thermocouple only. The thermopile operates the main valve.

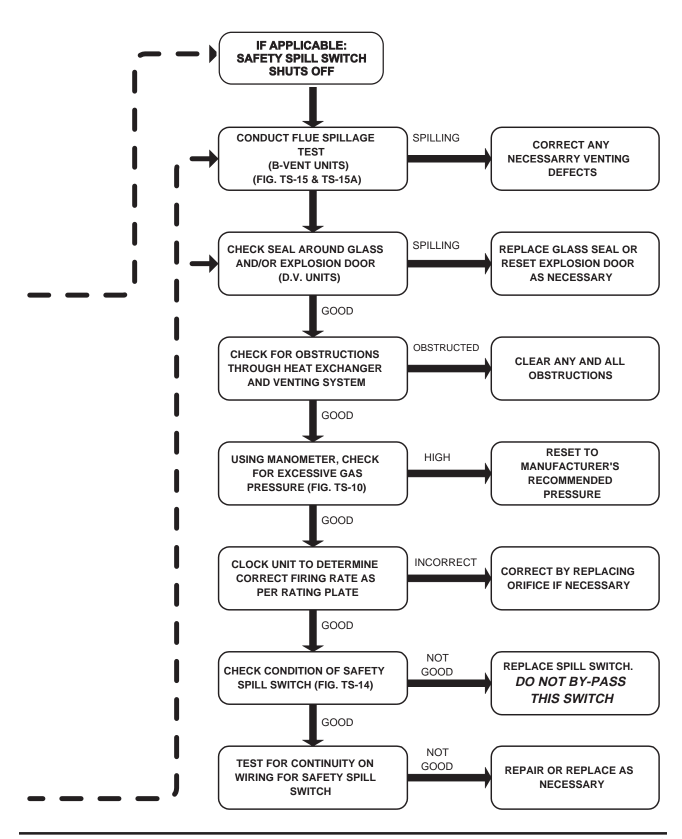






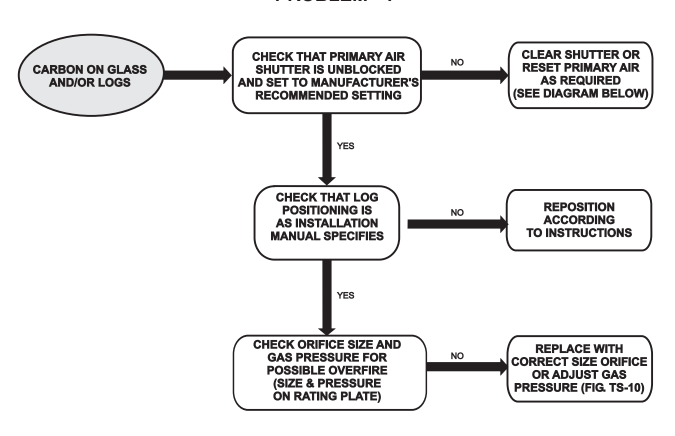


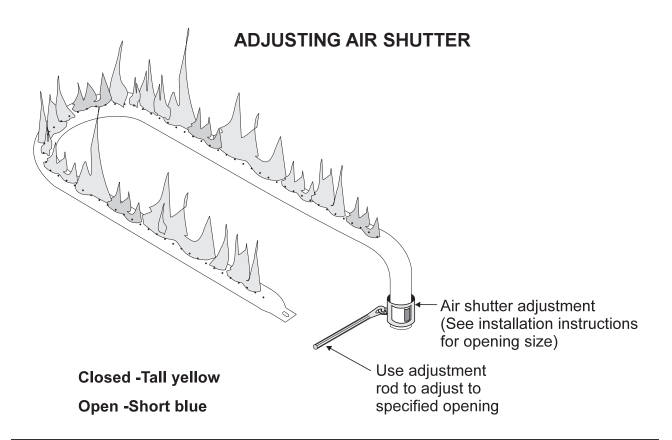






#### PROBLEM "F"







### PROBLEM "G" (EXAMPLE ONLY)



Calculate the cost of using Propane as shown below:

Btu per liter = 24,245 Liters per imperial gallon = 4.53 Liters per U.S. gallon = 3.78 1 x 100 lb bottle = 89 liters or 23.54 U.S. gallons 91,690 Btu per U.S. gallon of propane

#### Example:

Using a unit with a rating of 41,000 Btu/h 41,000 Btu per hour x 10 = 410,000 Btu per 10 hours

(CDN) 
$$\frac{410,000}{24,245 \text{ Btu per liter}}$$
 =16.91 liters

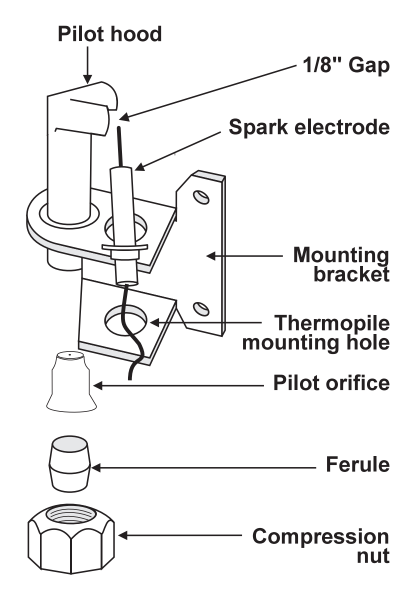
At 40 cents per liter and 10 hours max. burning / day: Cost is 16.91 liters x 40 cents = \$6.76 /day

(US) 
$$\frac{410,000}{91690 \text{ Btu per Gallon}} = 4.47 \text{ Gallons}$$

At 90 cents per U.S. Gallon and 10 hours max. burning / day: Cost is 4.47 Gallons x 90 cents = \$4.02 /day



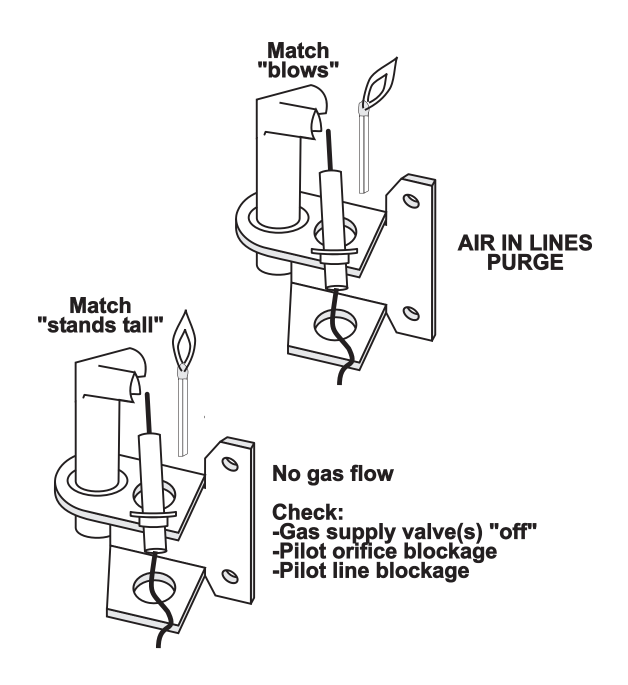
#### PILOT ASSEMBLY TS-1





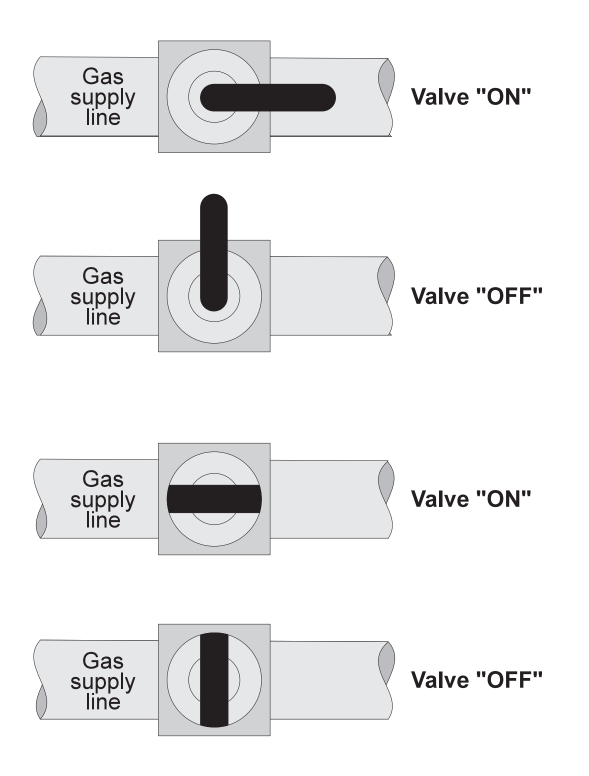
### TESTING FOR PILOT GAS FLOW TS-2

Light a match then allow gas flow to pilot DO NOT LIGHT A MATCH IF YOU SMELL GAS





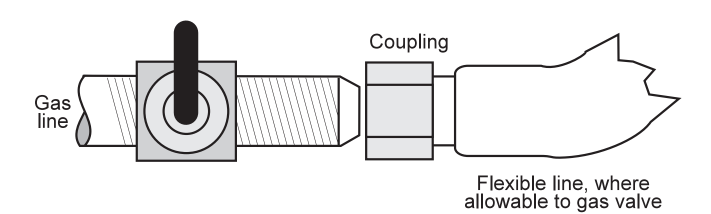
## GAS VALVE "ON" AND "OFF" POSITION TS-3





#### PURGING AIR FROM THE SUPPLY LINE TS-3A

- 1. Loosen coupling at supply line
- 2. Turn gas supply line valve on
- 3. When gas flows turn supply valve off
- 4. Connect coupling, wait 5 min. before lighting, check for gas leaks



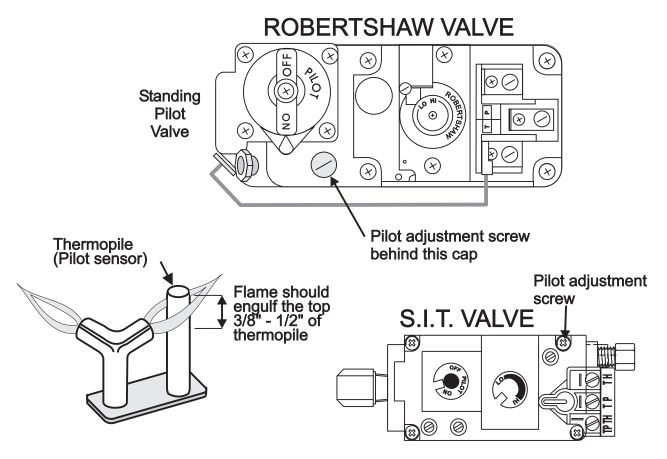


#### PILOT ADJUSTMENT TS-4

#### Adjusting a pilot:

- 1. Remove the protective cap screw
- 2. Turn the pilot adjustment screw
  Clockwise -reduces the pilot flame
  Counterclockwise -increases the pilot flame

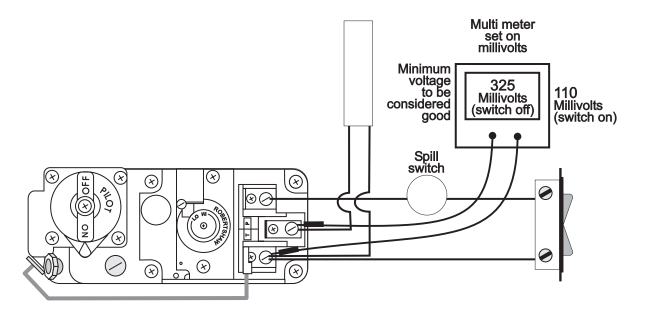
Note: The pilot flame should be a steady blue flame which has contact with the upper 3/8" of the thermopile or thermosensor



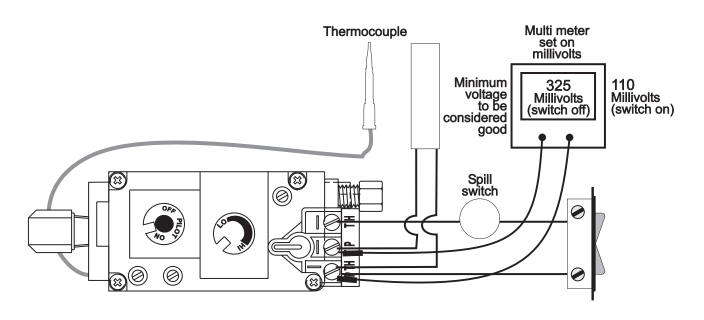
Note: Only adjust pilot if thermopile is producing less than 435 Millivolts



#### THERMOPILE VOLTAGE CHECK TS-5



#### **ROBERTSHAW VALVE**

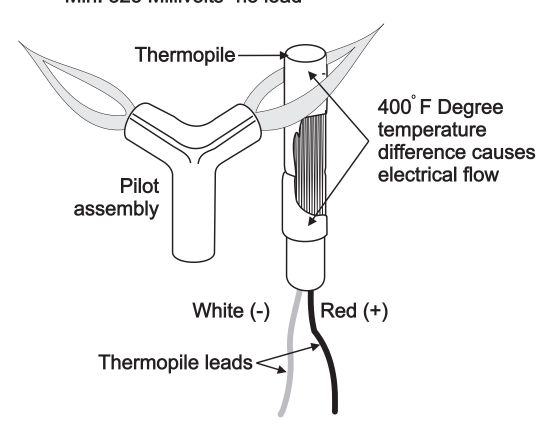


S.I.T. VALVE



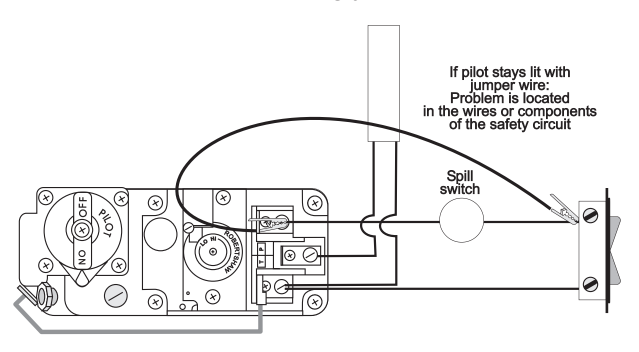
#### THERMOPILE VOLTAGE CHECK TS-5A

## 500-600 Millivolts Min. 325 Millivolts -no load

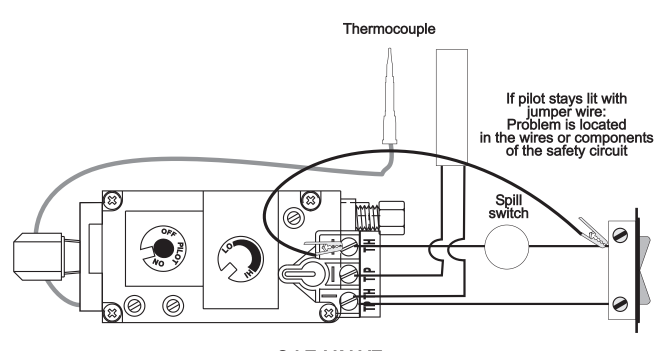




#### SAFETY CIRCUIT JUMPER WIRE TEST TS-6



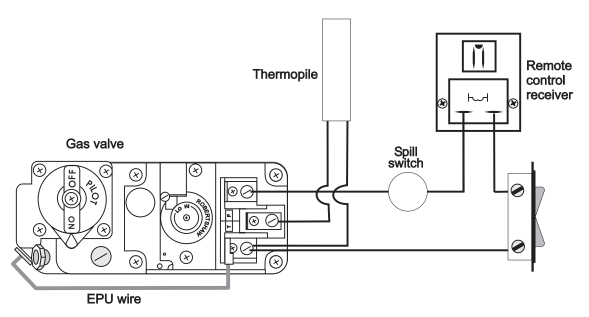
#### **ROBERTSHAW VALVE**



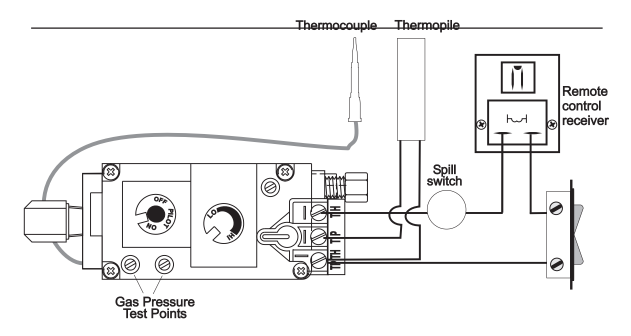
S.I.T. VALVE



## STANDING PILOT IGNITION WIRING DIAGRAM (SHOWS REMOTE CONTROL CONNECTION) TS-7



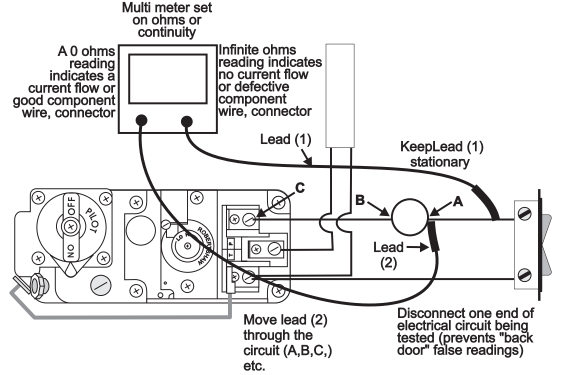
#### **ROBERTSHAW VALVE**



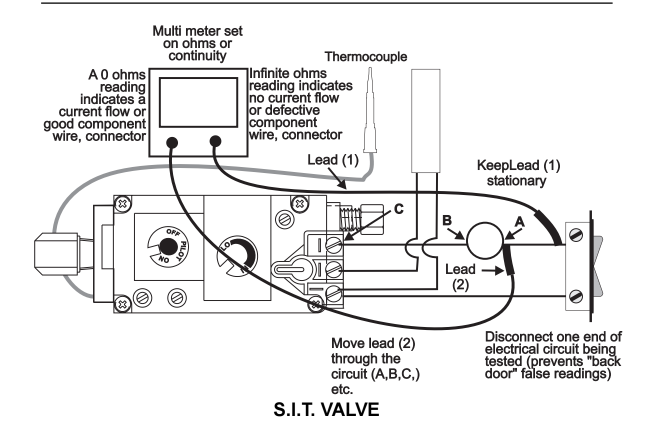
#### S.I.T. VALVE



## CONTINUITY TESTING OF ELECTRICAL CIRCUITS TS-8

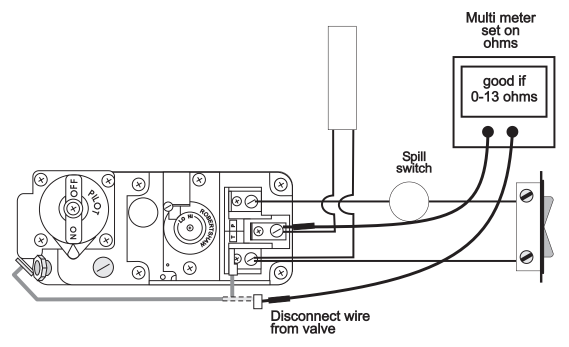


#### **ROBERTSHAW VALVE**

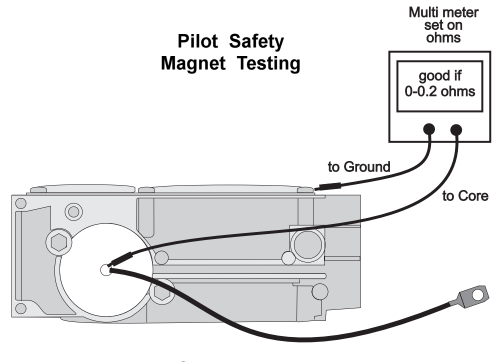




#### ELECTROMAGNET POWER UNIT (EPU) TESTING TS-9



#### **ROBERTSHAW VALVE**

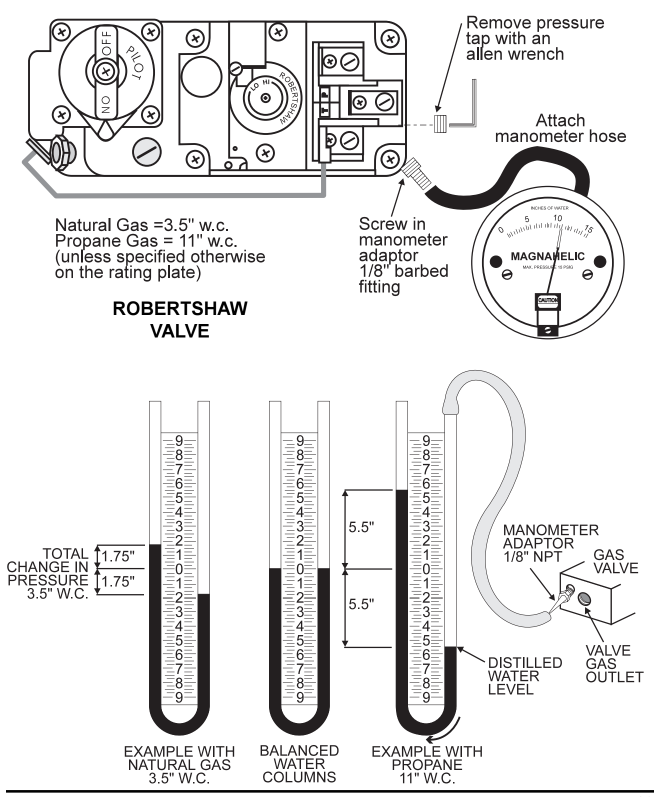


S.I.T. VALVE (View from rear)



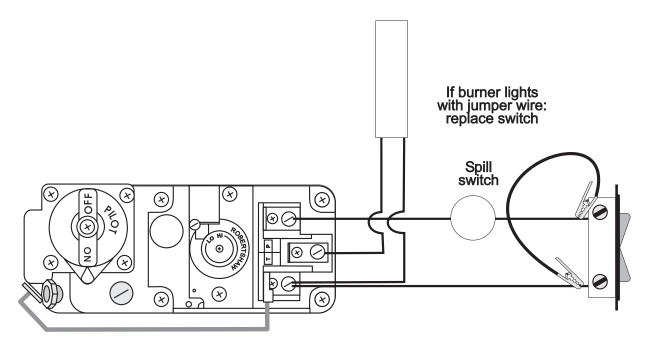
#### CHECKING GAS PRESSURE TS-10

Light gas appliance, note gas pressure reading and adjust as necessary

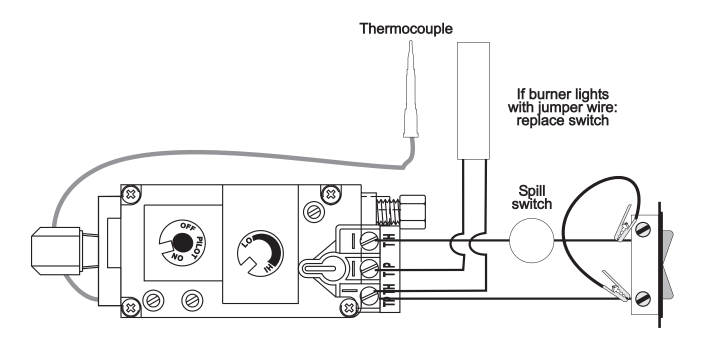




#### SWITCH JUMPER WIRE TEST TS-11



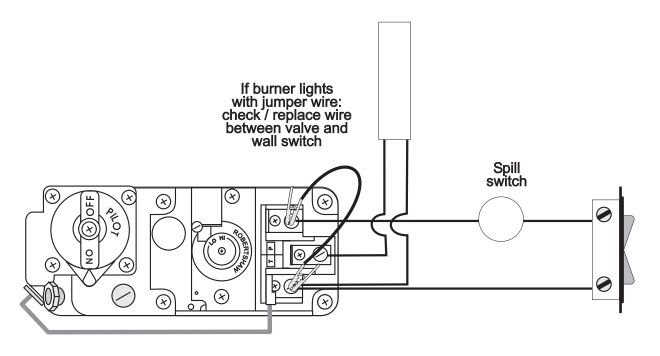
#### **ROBERTSHAW VALVE**



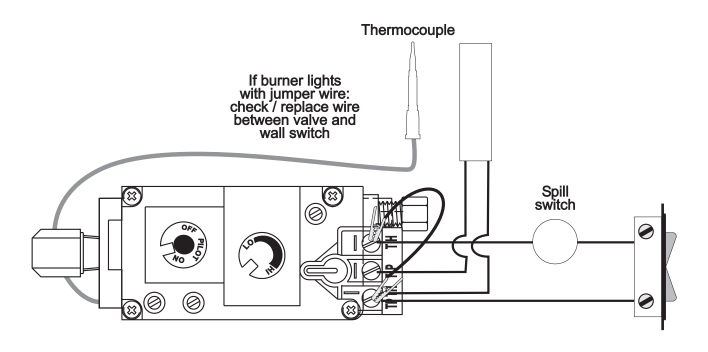
S.I.T. VALVE



### SWITCH JUMPER WIRE TEST TS-12



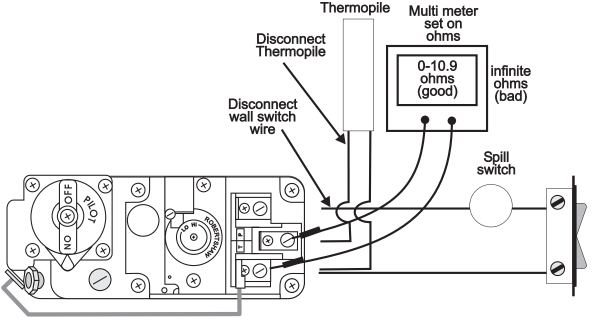
#### **ROBERTSHAW VALVE**



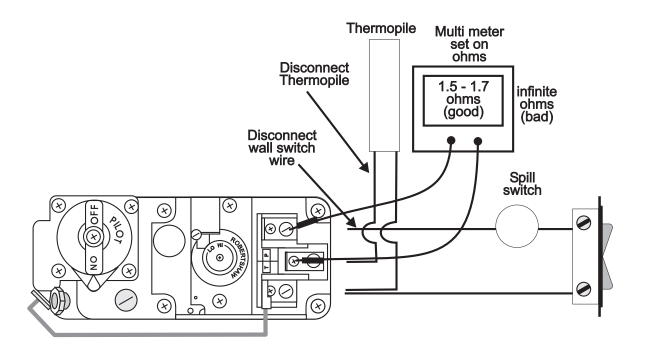
S.I.T. VALVE



### VALVE OPERATING HEAD TEST TS-13



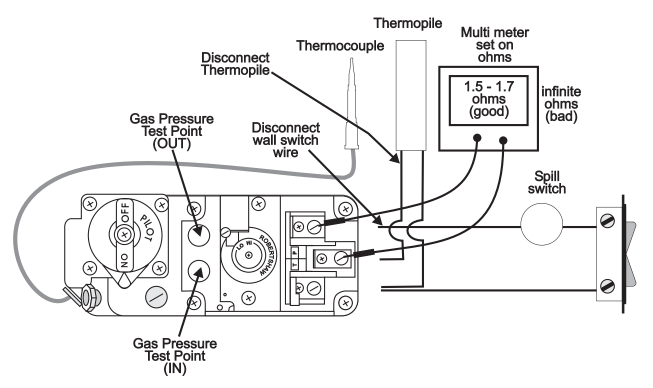
**ROBERTSHAW VALVE (1)** 



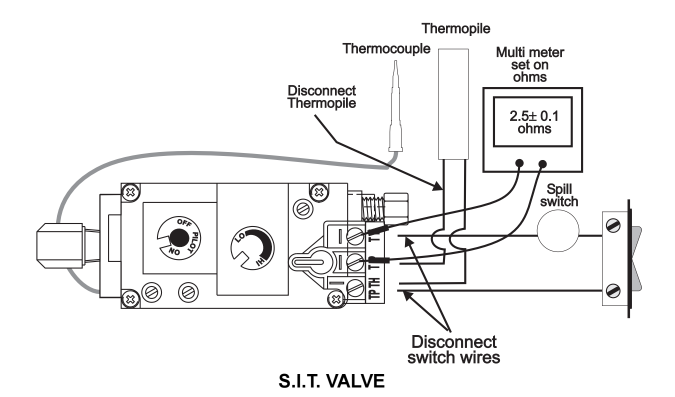
**ROBERTSHAW VALVE (2)** 



#### VALVE OPERATING HEAD TEST TS-13A

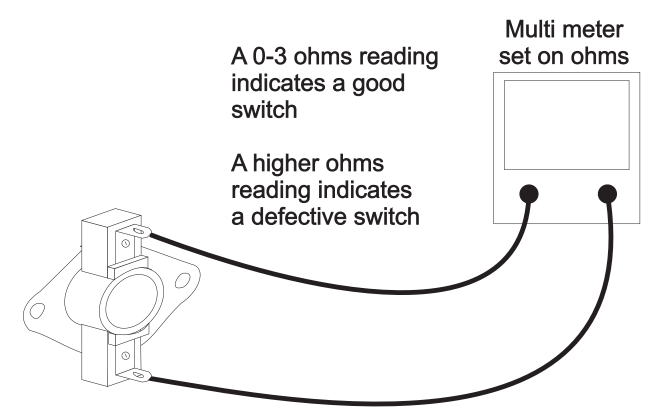


#### **ROBERTSHAW QUICK DROP-OUT VALVE**





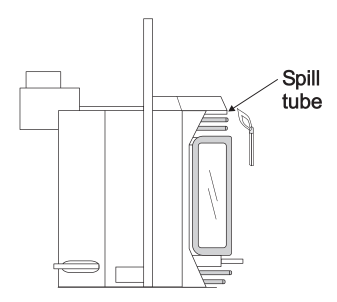
#### SPILL SWITCH TESTING TS-14



Disconnect any wires from contacts before testing

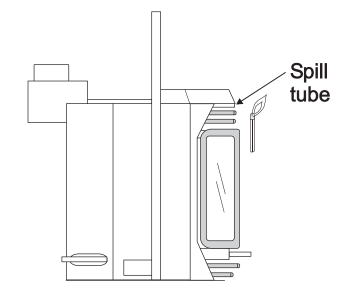


#### **FLUE GAS SPILLAGE TEST TS-15**



Flame in

Drawn in: No spillage/ Good draft

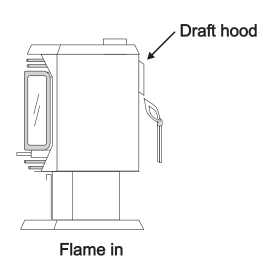


Flame out

Blown out: Spillage/Backdrafting

**Draft hood** 

#### **FLUE GAS SPILLAGE TEST TS-15A**

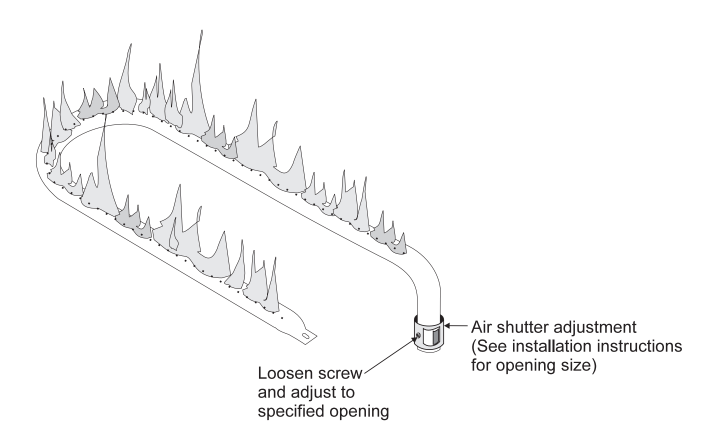


Drawn in: No spillage\ Good Draft

Flame out



### AIR SHUTTER ADJUSTMENT TS-16



Closed -Tall yellow (potential for carbon)

Open -Short blue



TABLE 1

	MASONARY CHIMNEY LINER DIMENSIONS WITH CIRCULAR EQUIVALENTS										
NOMINAL LINER SIZE IN INCHES	INSIDE DIMENSIONS IN LINER INCHES	INSIDE DIA. OR EQUIVALENT DIA. IN INCHES	EQUIVALENT AREA SQUARE INCHES								
4 X 8	2-1/2 X 6-1/2	4 5 6 7	12.2 19.6 28.3 38.3								
8 x 8	6-3/4 x 6-3/4	7.4 8	42.7 50.3								
8 x 12	6-1/2 x 10-1/2	9 10	63.6 78.5								
12 x 12	9-3/4 x 9-3/4	10.4 11	83.3 95								
12 x 16	9-1/2 x 13-1/2	11.8 12 14	107.5 113 153.9								
16 x 16	13-1/4 x 13-1/4	14.5 15	162.9 176.7								
16 x 20	13 x 17	16.2 18	206.1 254.4								
20 x 20	16-3/4 x 16-3/4	18.2 20	260.2 314.1								
20 x 24 24 x 24	16-1/2 x 20-1/2 20-1/4 x 20-1/4	20.1 22 22.1	314.2 380.1 380.1								
24 x 24 24 x 28	20-1/4 x 20-1/4 20-1/2 x 24-1/4	24 24 24.1	452.3 456.2								
28 x 28	24-1/4 x 24-1/4	26.4 27	543.3 572.5								
30 x 30	25-1/2 x 25-1/2	27.9 30	607 706.8								
30 x 36	25-1/2 x 31-1/2	30.9 33	749.9 855.3								
36 x 36	31-1/2 x 31-1/2	34.4 36	929.4 1017.9								

When liner sizes differ dimensionally from those shown in Table 1, equivalent diameters may be determined from published tables for square and rectangular ducts of equivalent carrying capacity or by other engineering methods.



## Table 2 Vent Tables (Including 2 x 90° Elbows) Capacity of Type B Double-Wall Vents with Type B Double-Wall Connectors Serving a Single Category Appliance

		2"	Vent and connector diameter - D (inches) 3" 4" 5" 6" 7" 8"												9"						
<u> </u>	AL	3"	3" 4" 5" 6" 7" 8"  Appliance Input Rating in Thousands of Btu Per Hour									9									
HEIGHT	LATERAL	N N N	L A N	į	A Z	NAT	Z <	<u> </u>	NAT	i	A Z	NAT		A N	NAT	Z d	<u></u>	NAT		A Z	NAT
H (FT.)	L (FT.)	Min. Max.	Мах.	Min.	Мах.	Мах.	Min.	Мах.	Мах.	Min.	Max.	Мах.	Min.	Мах.	Мах.	Min.	Мах.	Мах.	Min.	Мах.	Мах.
6 8 10 15 20	0 2 4 6 0 2 5 8 0 2 5 10 0 2 5 10 15 20 0 2 5 10 15 20 30 30 30 30 30 30 30 30 30 30 30 30 30	56 58 NR NR	36 34 32 50 40 38 35 53 42 40 36 58 48 45 41 37 51 51 51 51 51 51 51 51 51 51 51 51 51	0 18 30 36 0 16 32 39 0 17 32 41 0 15 30 40 48 0 14 29 38 46 55 0 13 28 37 44 53 73	152 97 94 91 165 109 175 118 113 104 191 136 130 121 143 133 124 116 213 166 160 150 141 132 113	86 67 64 61 94 75 71 66 100 81 77 70 112 93 87 82 76 119 100 96 89 84 78 128 102 90 NR	0 27 39 47 0 25 42 51 0 23 41 54 0 20 39 51 61 0 18 38 50 69 0 14 36 48 57 66 88 8	251 157 153 149 276 178 171 164 295 194 187 226 219 206 195 242 229 217 206 374 283 275 262 249 237 237	160 150 142 134 220 185 176 171 163 154 NR	0 32 50 59 0 28 53 64 0 26 52 67 0 22 49 64 76 0 20 47 62 73 84 0 18 59 70 80 80 80 80 80 80 80 80 80 80 80 80 80	375 232 227 223 415 263 255 247 447 289 267 502 339 315 540 377 367 351 337 432 421 405 389 374 363	205 157 153 149 235 180 173 165 255 195 285 225 217 208 198 307 249 241 228 217 206 336 273 261 249 237 219	0 44 66 78 0 42 70 84 0 40 68 88 0 38 64 84 98 0 33 62 81 94 107 58 77 90 102 131	524 321 316 310 583 365 347 631 402 376 716 475 463 445 429 776 531 519 481 464 853 600 580 542 507	285 217 211 205 320 247 237 227 345 273 263 245 390 316 300 288 275 430 346 337 321 308 295 475 394 385 371 357 343 321	0 53 79 93 0 50 83 99 0 48 81 104 0 45 76 999 115 0 41 73 95 111 125 0 33 69 91 105 119	698 425 419 413 780 483 473 463 847 533 522 504 970 633 620 580 1057 711 697 675 654 634 1173 826 811 788 765 743 743 743 743	370 285 279 273 415 322 313 303 450 355 346 330 525 414 403 386 373 575 470 460 443 427 410 650 535 524 507 490 473 440	0 63 93 110 0 60 99 117 0 57 95 122 0 53 90 116 134 0 50 86 112 129 145 0 42 82 107 124 139	897 543 536 530 1006 619 607 596 1096 684 671 1263 815 800 777 755 1384 917 902 877 853 830 1548 1072 1055 1028 1002 977 929	470 370 362 354 537 418 407 396 585 457 446 427 682 544 529 507 491 752 612 599 576 557 537 855 700 688 648 628 628 539 539 539 539 539 539 539 539
100	20 30 0 2 5 10 15 20 30		61 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 11 27 35 42 50 69 0 10 26 33 40 47 NR NR	216 183 177 168 158 149 131 218 194 189 174 166 NR NR	134 122 119 114 NR NR NR NR NR NR NR NR NR NR	0 14 35 45 54 63 84 0 12 33 43 50 59 78 NR	397 320 312 299 287 275 250 407 354 347 335 321 311 290 NR	169 NR NR NR NR NR NR NR NR NR NR	0 15 43 56 66 76 99 0 13 40 53 62 71 92 147	633 497 487 471 455 440 410 665 557 542 528 513 483 428	363 314 308 298 288 278 259 400 375 369 361 353 344 NR NR	52 68 80 90 115	932 715 702 681 662 642 605 997 831 820 801 782 763 726 651	401 376 560 510 504 493 482 471 449	80 93	1297 975 960 935 911 888 844 1411 1155 1141 1118 1095 1073 1029 944	708 615 605 589 572 556 522 770 700 692 679 666 653 627 575		1730 1276 1259 1230 1203 1176 1125 1908 1536 1519 1492 1465 1438 1387 1288	952 813 798 773 747 722 670 1040 935 926 910 895 880 849 787



## Table 3 NG & LP Gases Btu Per Hour at Sea Level

	Natural Gas	Propane
Btu per Cubic Foot =	1,000	2,500
Specific Gravity =	0.6	1.53
Pressure at Orifice, Inches Water Column	3.5"	11"
Orifice Coefficient =	0.9	0.9

For Altitudes above 2,000 feet, first select the equivalent orifice size at sea level refer to CAN/CGA-B149 in Canada and the National Fuel Gas Code in the U.S.

DRILL SIZE	GAS INPUT, BT	U PER HOUR	DRILL SIZE	GAS INPUT, BT	U PER HOUR
DECIMAL OR DMS	Natural Gas	Propane	DECIMAL OR DMS	Natural Gas	Propane
80	520	1,430	53	10,020	27,790
79	590	1,655	52	11,430	31,730
78	720	2,015	51	12,690	35,330
77	920	2,545	50	13,880	38,500
76	1,130	3,140	49	15,110	41,850
75	1,250	3,465	48	16,370	45,450
74	1,430	3,985	47	17,450	48,400
73	1,630	4,525	46	18,570	51,500
72	1,770	4,920	45	19,030	52,900
71	1,910	5,320	44	20,910	58,050
70	2,220	6,180	43	22,420	62,200
69	2,420	6,710	42	24,730	68,700
68	2,720	7,560	41	26,060	72,450
67	2,900	8,040	40	27,220	75,400
66	3,090	8,550	39	28,010	77,850
65	3,470	9,630	38	29,200	81,000
64	3,670	10,200	37	30,640	85,000
63	3,880	10,800	36	32,190	89,200
62	4,090	11,360	35	34,250	95,000
61	4,310	11,930	34	34,900	97,000
60	4,530	12,570	33	36,120	101,000
59	4,760	13,220	32	38,030	105,800
58	4,990	13,840	31	40,740	113,200
57	5,230	14,550	30	46,790	129,700
56	6,130	16,990	29	52,350	145,700
55	7,680	21,200	28	55,880	154,700
54	8,580	23,850	27	58,730	163,100



Table 4
Number Drill Sizes

No.	Inches	No.	Inches	No.	Inches
80	.0135	53	.0595	26	.147
79	.0145	52	.0635	25	.1495
78	.016	51	.067	24	.152
77	.018	50	.070	23	.154
76	.020	49	.073	22	.157
75	.021	48	.076	21	.159
74	.0225	47	.0785	20	.161
73	.024	46	.081	19	.166
72	.025	45	.082	18	.1695
71	.026	44	.086	17	.173
70	.028	43	.089	16	.177
69	.0293	42	.0935	15	.180
68	.031	41	.096	14	.182
67	.032	40	.098	13	.185
66	.033	39	.0995	12	.189
65	.035	38	.1015	11	.191
64	.036	37	.104	10	.1935
63	.037	36	.1065	9	.196
62	.038	35	.110	8	.199
61	.039	34	.111	7	.201
60	.040	33	.113	6	.204
59	.041	32	.116	5	.2055
58	.042	31	.120	4	.209
57	.043	30	.1285	3	.213
56	.0465	29	.136	2	.221
55	.052	28	.1405	1	.228
54	.055	27	.144		

Table 5
Maximum Capacity of Pipe in Thousands of Btu per Hour
for Gas Pressures of 0.5 Psig or Less and a Pressure Drop of
0.3 Inch Water Column

(Based on a 0.60 Specific Gravity & 1,025 Btu/scf Gas)

Nominal Iron Pipe Size	Internal Dia.	Length of Pipe, Feet													
Inches	Inches	10	20	30	40	50	60	70	80	90	100	125	150	175	200
1/4	0.364	33	23	18	15	14	12	11	11	10	9	8	8	7	6
3/8	0.493	74	50	41	35	31	28	26	24	23	22	18	17	15	14
1/2	0.622	135	94	75	65	57	51	47	44	41	39	35	32	29	27
3/4	0.824	285	195	156	133	118	108	98	92	86	81	74	66	60	56
1	1.049	533	359	292	251	220	200	184	174	164	154	133	123	113	102
1-1/4	1.38	1,076	748	605	513	451	410	379	359	328	313	282	256	231	215
1-1/2	1.61	1,640	1,128	912	779	687	625	574	543	502	471	420	389	359	328
2	2.067	3,126	2,153	1,691	1,486	1,302	1,179	1,076	1,015	953	892	799	174	666	625
2-1/2	2.469	4,920	3,382	2,767	2,358	2,050	1,896	1,742	1,640	1,537	1,435	1,281	1,158	1,076	1,004
3	3.068	8,713	6,047	4,818	4,203	3,690	3,331	3,075	2,870	2,665	2,563	2,255	2,050	1,896	1,742
4	4.026	17,938	12,300	9,943	8,508	7,585	6,970	6,355	5,945	5,535	5,228	4,613	4,203	3,895	3,587





## Table 6 Maximum Capacity of Semi-Rigid Tubing in Thousands of Btu per Hour for Gas Pressures of 0.5 Psig or Less and a Pressure Drop of 0.3 Inch Water Column

(Based on a 0.60 Specific Gravity & 1,025 Btu/scf Gas)

Outside Diameter						Le	ength of	Pipe, Fe	eet					
Inches	10	20	30	40	50	60	70	80	90	100	125	150	175	200
3/8	21	14	11	10	9	8	7	7	6	6	5	5	4	4
1/2	43	30	24	21	18	16	151	4	13	12	11	10	9	8
5/8	88	60	48	41	37	34	31	29	27	26	23	21	18	17
3/4	154	106	85	73	65	58	53	50	47	44	39	36	33	31
7/8	217	150	120	102	91	83	76	71	67	63	55	50	46	43

Table 7

Maximum Capacity of Semi-Rigid Tubing in Thousands of Btu per Hour for Gas Pressures of
Undiluted Liquified Petroleum Gases (at 11 Inch Water Column Inlet Pressure)

(Based on a Pressure Drop of 0.5 inch Water Column)

Outside						Le	ength of	Pipe, F	eet		
Diameter Inches	10	20	30	40	50	60	70	80	90	100	
3/8	29	26	21	19	-	-	-	-	-	-	
1/2	92	62	50	41	37	35	31	29	27	26	
5/8	199	131	107	90	79	72	67	62	59	55	
3/4	329	216	181	145	131	121	112	104	95	90	
7/8	501	346	277	233	198	187	164	155	146	138	



#### **CONVERSION TABLE**

Multiply this	by this	to obtain	
British thermal unit (Int.)	1055.06	joule	J
Btu per cubic foot	37.2591	kilojoule per cubic meter	kJ/m³
Btu per cubic foot °F	67.0661	kilojoule per cubic	
'		meter degree Celsius	kJ/(m³oC)
Btu per pound	2.326	kilojoule per kilogram	kJ/kg ´
Btu per pound °F	4.1868	kilojoule per kilogram	•
		degree Celsius	kJ/kg°C
centimeter	0.39370	inch	
centimeter of water (4°C)	98.06378	pascal	Pa
cord (stacked volume 128 ft³)	3.6246	cu. meter (stacked volume)	m³
(solid volume 71 - 85 ft <sup>3</sup> )		(solid volume 2.o - 2.4 m³)	
cubic centimeter	0.06102	cubic inch	_
cubic centimeter	0.001	liter	L
cubic foot	0.028317	cubic meter	m³
cubic foot	28.31685	liter	L
cubic foot per hour	28.31685	liter per hour	L/h
cubic foot per minute	0.4719474	liter per second	L/s
cubic foot per second	0.2831685	cubic meter per second	m³/s L/s
cubic foot per second cubic inch	28.31685 16.387064	liter per second cubic centimeter	cm <sup>3</sup>
cubic inch	16387.064	cubic certifileter	mm <sup>3</sup>
cubic meter	0.2759	cord	111111
cubic meter	1.3080	cubic yard	
cubic meter	35.3147	cubic foot	
cubic meter	219.97	gallon	
degree (angle)	0.017453	radian	rad
degree (temperature)	see end of th		Tuu
foot	0.3048	meter	m
foot	304.8	millimeter	mm
foot of water (4°C)	2.98898	kilopascal	kPa
foot per minute	0.00508	meter per second	m/s
foot per second	0.3048	meter per second	m/s
gallon (imperial)	4.54609	liter	L
gallon (US)	3.785412	liter	L
gallon per minute	0.075768	liter per second	L/s
horsepower (boiler)	9.80950	kilowatt	kW
horsepower (boiler)	33461	Btu	Btu
horsepower (electric)	746	watt	W
horsepower (electric)	0.746	kilowatt	kW
horsepower (550 ft lb/s)	0.74569	kilowatt	kW
horsepower hour	2.68452	megajoule	MJ
inch	2.54	centimeter	cm





Multiply this	by this	to obtain	
inch	0.0254	meter	m
inch	25.4	millimeter	mm
inch of water (4°C)	0.249	kilopascal	kPa
joule	0.0009478	Btu (international)	
joule	0.2778 x 10 <sup>6</sup>	kilowatt hour	kW h
joule per liter	0.026839	Btu per cubic foot	
kilogram	2.20462	pound	
kilojoule per cubic meter	0.026839	Btu per cubic foot	
kilojoule per cubic meter	0.004309	Btu per gallon	
kilojoule per kilogram	0.429923	Btu per pound	
kiloliter	35.315	cubic foot	
kiloliter	219.969	gallon	
kilometer	0.621371	mile	
kilometer per hour	0.277778	meter per second	m/s
kilopascal	0.2953	inch of mercury (0°C)	
kilopascal	4.01474	inch of water (4°C)	
kilowatt	0.94781	Btu (international)	
kilowatt	1.34048	horsepower (electric)	
kilowatt hour	3412	Btu (international)	
kilowatt hour	3.6	megajoule	MJ
liter	0.035315	cubic foot	
liter	0.219969	gallon	
liter per second	2.11888	cubic foot per minute	
liter per second	13.1982	gallon per minute	
meter	39.370	inch	
meter	3.28084	foot	
meter	1.0936	yard	
mile	1.609344	kilometer	km
millimeter	0.03937	inch	
ounce-force per square inch	0.430922	kilopascal	kPa
pint	0.568261	liter	L
pound	453.59237	gram	g
pound	0.45359	kilogram	kg
pound per cubic foot	16.01846	kilogram per cubic meter	kg/m³
pound per cubic inch	27.67990	gram/cubic centimeter	g/cm³
pound per cubic inch	27.67990	kilogram perliter	kg/L
pound per cubic yard	0.593276	kilogram per cubic meter	kg/m³
pound per hour	0.453592	kilogram per hour	kg/h
pound-force per square foot	0.04788	kilopascal	kPa
pound-force per square inch	6.894757	kilopascal	kPa
quart	1.136522	liter	L
quart (US)	0.946353	liter	L



Multiply this	by this	to obtain	
square centimeter	0.1550	square inch	
square centimeter	0.0001	square meter	$m^2$
square centimeter	100	square millimeter	mm²
square foot	0.0929030	square meter	m²
square inch	6.4516	square centimeter	cm²
square inch	645.16	square millimeter	mm²
square meter	10.7639	square foot	
square meter	1.19599	square yard	
square millimeter	0.001	square centimeter	cm <sup>2</sup>
square millimeter	0.001550	square inch	
square yard	0.8361274	square meter	$m^2$
ton - long (2240 pounds)	1.016046	tonne or metric ton	t
ton - short (2000 pounds)	0.907184	tonne or metric ton	t
watt hour	3.600	kilojoule	kJ
watt hour	3.412	Btu (international)	
watt per square foot	10.76391	watt per squre meter	W/m <sup>2</sup>
yard	0.9144	meter	m

#### **Temperature Conversions**

degree Celsius	$(^{\circ}C \times 1.8) + 32 = degree Fahrenheit$
degree Fahrenheit	(°F - 32) x 0.555 = degree Celsius



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FIREPLACE PRODUCTS INTERNATIONAL LTD. manufactures products under the following brandnames:









Fine Porcelain Enamel, Cast Iron Stoves from Ireland